

VENCEROVSKIY, D.Ya. Treatment of stuttering by verbal training under hypnosis. Sov. med. 19 no.6:60-61 Je '55. (MLRA 3:9) 1. Is Karabanovskoy bol'nitsy (glavnyy vrach-maslushennyy vrach RSFSR A.I. Polyakova) Vladimirskoy oblasti. (SPHEH DISORDERS, stuttering, ther., verbal train. in hypnosis) (HYPNOSIS. verbal train. in stuttering in hypnosis)

37549. Ostoyi diffuznyi osteomielit dlinnykh trubchatyeh kostey u detey. trjoy tomskogo med. in-ta im. molotova, T. xv, 1949, S. 185-91.

SO: Letopis' Zhurnal'nykh Statey, Vol. 37, 1949

VENGEROVSKIT, I. S.

37648. Osteomielit løbkovoy kosti u detey. Trudy Tonskogo med. in-ta in.

Kolotova, t. Z., 1949, S. 192-96

SO: Letopis' Zhrunal'nykh Statoy, Vol. 37, 1949

VENCETOVSKIN I. s.			
Osteomyeletis in children. in-t, 1952. 94 p.	Part 1. Etiology, pathogeny and pathologi	cal amatemy	Torsk, Med.
l. Osteomycletis			

VENGENOVSKIY, I. S.

Osteomielit u detai Costeomyolitis in children. Tomak, 1952. 188 p.

SO: Monthly List of Rusaian Accessions, Vol 6 No 6 September 1953

VERGEROVSKIY, I.S.

Treatment of persistent flexor contractures of the knee. Khirurgiia, Moskva no.1:83-85 Jan 52. (CIML 21:5)

1. Professor. 2. Of the Children's Surgical Clinic (Head-Prof. I.S. Vengerovskiy), Tomak Medical Institute imeni V.M. Molotov.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859410010-2"

MOSKVIN, V.I., kandidat meditsinskikh nauk; PETROV, V.K.; VENGEROVSKIY, I.S., professor, zaveduyushchiy; KHODKEVICH, professor, direktor.

THE PARTY OF THE PROPERTY OF T

Case of suppurative chelecystitis in a two-year old child. Pediatriia ne.3: 67-68 My-Je 153. (MLRA 6:8)

1. Detskaya khirurgicheskaya klinika Temekogo meditsinskego instituta imeni V.M.Moleteva (fer Vengerevskiy, Meskvin and Petrov). 2. Temskiy meditsinskiy institut imeni V.M.Moleteva (for Khodkevich).

(Gall-bladder--Diseases)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859410010-2"

VENGEROVSKIY, I.S., professor; KHOKH, O.I.

Intra-osseous evipal anesthesia in children. Khirurgiia 32 no.3:
24-25 Mr '56. (MLRA 9:7)

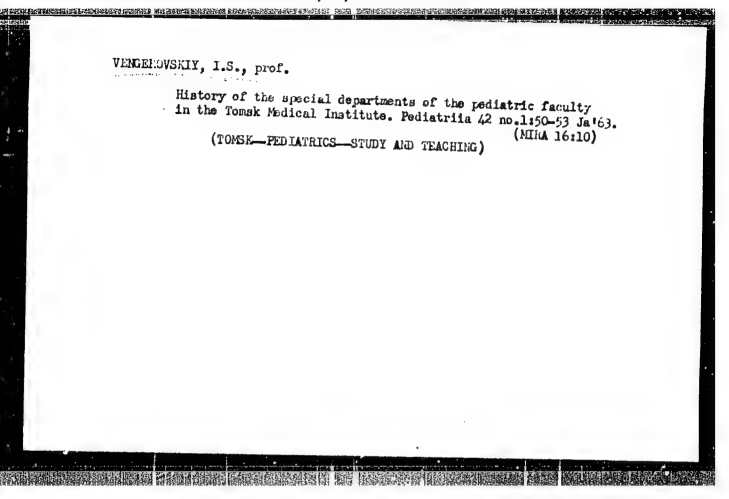
HENTENBERGER HIS HIGHEST FY BEST MINERAL DESERVATOR SE 12852 HA SPECIAL SE SUBSTITUTE DESERVATOR DE L'ESTA SE DE

1. Iz kliniki detskoykhirurgii (zav.-prof. I.S. Vengerovskiy) Tomskogo meditsinskogo instituta. (ANESTHESIA, LOCAL, intra-osseous in child. (Rus))

VENGEROVSKIY, I.S., prof.

Principles of treatment of closed diaphysial fractures of the long tubular bones in children. Khirurgiia 39 no.4: 115-124 Ap'63 (MIRA 17:2)

1. Iz kliniki detskoy khirurgii (zav. - prof. I.S. Vengerovskiy) Tomskogo meditsinskogo instituta.



VENGEROVSKIY, Isaak Solomonovich; DEKHTYAR', Ye.G., red.; HOMANOVA, Z.A., tekhn. red.

[Osteomyolitis in children] Osteomielit u detei. Morkva, Izd-vo "Meditsina," 1964. 270 p. (MIRA 17:3)

SEREDROV, Vladimir Tikhonovich, prof.; VENGEHOVSKIY, I.S., prof., red.; 050VSKIY, A., tekhm. red.

[Topographic anatomy; for students and phyqicians]Topograficheskaia enatomia; dila studentov i vrachei. Tomsk, Izd-vo Tomskogo univ., 1961. 446 p. (MIRA 15:9)

(ANATONY, HUMAN)

SOV/137-57-1-897

Translation from: Referativnyy zhurnal. Metallurgiya, 1957, Nr 1, p 115 (USSR)

AUTHOR: Vengerovskiy, L.G.

TITLE: Surfacing of Components by Means of Automatic Submerged-arc

Welding (Naplavka detaley avtomaticheskoy svarkoy pod sloyem

flvusa)

PERIODICAL: Sb. dokl. nauch-tekhn. konferentsii svarshchikov, Kiyev-Moscow,

Mashgiz, 1955, pp 152-155

ABSTRACT: A report on the experience accumulated at the Dnepropetrovsk piperolling plant in the field of restoration of worn crane chutes and

pulleys and surfacing of the roll passes of a continuous pipe-rolling mill. The chutes and the pulleys are surfaced on a metal lathe. The welding head is secured in the tool holder; the components are mounted between the two centers. Welding employing an AN-348 flux is conducted by the "ascending" method (the electrode forms an angle of 15-200 with the vertical). The service life of the restored

chutes and pulleys amounts to some eight months. The surfacing of the roll passes is performed on a special stand with the aid of a

Card 1/2 powder electrode wire and involves preliminary heating to a

SOV/137-57-1-897

Surfacing of Components by Means of Automatic Submerged-arc Welding

temperature of 370°C and induction tempering after welding. A wear-resistant layer of steel 3Kh2V8 is obtained on the surface of the rolls. The charge consists of Fe-W, Fe-Cr, Fe-V, Fe-Mn, graphite, and Fe powder. Conditions of surfacing, the fabrication technology, and the computation of the composition of the wire are presented. Rolls surfaced by this method may roll 60,000 pipes before regrinding; carbon-steel rolls are capable of an output of 6000 pipes.

Card 2/2

SOV/137-58-7-14171

Translation from: Referativnyy zhurnal, Metallurgiya 1958, Nr 7, p 29 (USSR)

AUTHORS: Svet, D. Ya., Vengerovskiy. L. V.

TITLE: Automatic Photoelectric Colorimetric Pyrometers (Ob avtomati-

cheskikh tsvetovykh totoelektronnykh pirometrakh)

PERIODICAL: V sb.: Issled. po zharoprochn. splavam. Vol 2. Moscow,

AN SSSR, 1957, pp 290-294

ABSTRACT: A presentation of the principle of operation of an automated

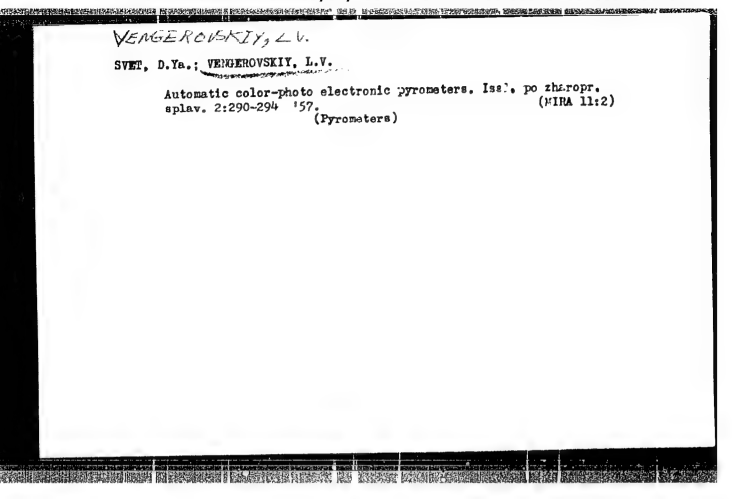
photoelectric colorimetric tyrometer employing the "red-blue" ratio method and serving for direct determination of the surface temperatures of bodies in the range of measurement and for the recording of color temperatures in the 1400-2500°C range (with possibilities for significant expansion at both ends of the scale), having a fundamental error of measurement \$\xi_2.2°. A block diagram of a modernized TsEP 2M pyrometer is presented, along with a description of its various design assemblies and of the set as a whole and of the area of

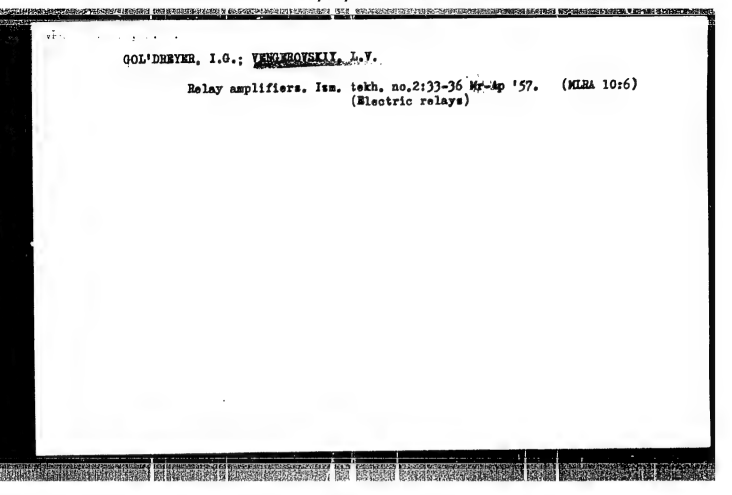
application in the metallurgical industry. 1 Photoelectric pyrometers

-- Operation 2. Colorinetry--Applications

Card 1/1

M. L.





DERMAN, G.L., prof., VENGEROVSKIY, V.A.

Work of the Kharkov Province Society of Pathoanatomists in 1957. Arkh.pat. 20 no.8194-96 158 (KIRA 11:9)

1. Predsedatel' Khar'kovskogo oblastnogo obshchestva patologoanatomov i patofiziologov (for Derman). 2. Sekretar' Khar'kovskogo oblastnogo obshchestva patologoanatomov i patofiziologov (for Vengerovskiy).

(KHARKOV PROVINCE—PATHOLOGY—SOCIETIES)

CHARLES CONTROLLES A PROPERTO DE CONTROLLES DE CONTROLLES

YAMPOL'SKIY, S.M. IAmpol's'kyi, S.M.], prof.; VENGEROVSKIY, Ye.O. [Vonherova'kyi, IE.O.], vrach; ABER, S.Ya., dotsent; SHELUD'KO, Ye.I. [Sheliki'ko, IE.I.], vrach; KHODOVA, R.Z., vrach

In memory of O.M.Fedotova. Ped., akush. i gin. 23 no.6:34 '61. (MIRA 15:4) (FEDOTOVA, OLENA MYKHAILIVNA, 1884-1960)

TERRESHER BUT STILL BUT ST

DEHMAN, G.L., prof.; VENGEROVSKIY, V.A.

Work of the Kharkov Province Pathoanatomical and Pathophysiological Society for 1958. Arkh. pat. 21 no.9:85-87 159. (MIRA 14:8)

1. Predsedatel' Kharkov'skogo oʻblastnogo obshchestva patologoanatomov i patofiziologov (for Derman). 2. Sekretar' Khar'kovskogo oblastnogo obshchestva patologo-anatomov i patofiziologov (for Vengerovskiy).

(KHARKOV PROVINCE—PATHOANATOMICAL SOCIETIES)

DERMAN, G.L., prof.; VENGEROVSKIY, V.A.

Work of the Kharkov Province Society of Pathoanatomists and Pathophysiologists in 1959; Arkh.pat. 22 no.7/85-90 160.

(MIRA 14:1)

1. Predsedatel' Khar'kovskogo oblastnogo obshchestva patologoanatomov i patofiziologov (for Derman). 2. Sekretar' Kharkovskogo oblastnogo obshchestva patologoanatomov i patofiziologov (for Vengerovskiy).

(KHARKOV PROVINCE—PATHOLOGICAL SOCIETIES)

HERETERING PERSON HERET LIMITURGE HERET LIMITURGE HERET FOR DELICION HERET LIMITURGE HERET HERE

MURISHCHEMKO, L.A., inch.; AVZENBERG, Yu.G., inch.; VENGEROVSKIY, V.L., inch.

Reserves for increacing the output of centrifuged supports.

Transp. stroi. 14 no.8:21-23 Ag *61.

(MIRA 16:1)

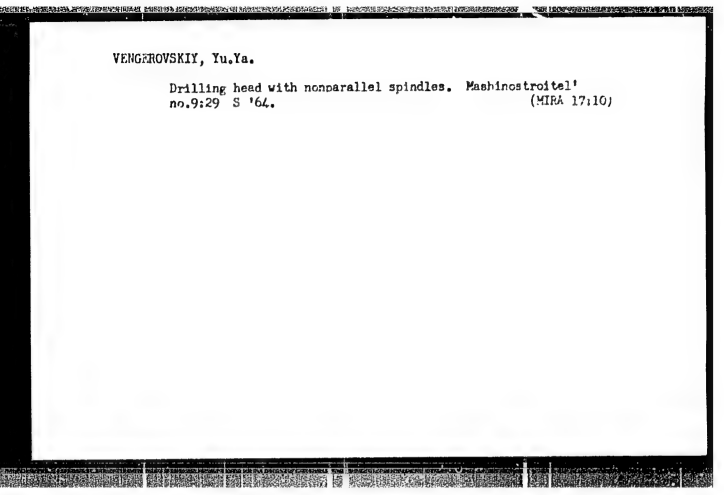
GEYDYSH, S.S., insh., retsenzent; VENGEROVSKIY, Ya.S., rwd.;
POPOVA, S.M., tekhn. red.

[Technical and economic planning] Tekhmiko-ekonomicheskoe
planirovanie. Moskva, Mashgiz, 1949. 166 p.

(MIRL 15:4)

1. Vsesoyuznaya konferentsiya po vnutrizavodskoru planirovaniyu
v mashinostroyenii. 3d, Moscow, 1949.

(Machinery industry)



OYVIN, I.A.; BALUDA, V.P.; SHEGEL, S.M.; TOKAREV, O.Y.; VENGLINSKAYA, E.A. YAGODKINA, E.G.

Anticoagulatn and antiphlogistic properties of phlogodym (neodymium pyrocatechol disulphonate). Acta physiol. acad. aci. Hung. 24 no.3:373-379 164

1. Department of Pathological Physiology, Kuban Medical Institute Krasnodar, USSR.

NAZYROV, G.N.; VENGERSKAYA, Kh. Ya.

Furfurole in the biological media in the body of workers of hydrolyzing factories and the method for determining it. Izv.AN UzSSR. Ser.med. no.6:18-20 159. (MIRA 13:4)

1. Uzbekskiy nauchnowissledovatel'skiy institut sanitarii. (FURALDEHYDE)

VENGERSKAYA, Kh.Ya.; SHELUKHINA, Ye.G.

Method for determining small quantities of phosphorus organic compounds in the air. Gig.i san. 26 no.12:88 D '61. (MIRA 15:9)

1. Iz Uzbekskoy respublikanskoy sanitarno-epidemiologicheskoy stantsii i Uzbekskogo nauchno-issledovatel'skogo instituta sanitarii, gigiyeny i professional'nykh zabolevaniy.

(AIR—ANALYSIS) (PHOSPHORUS ORGANIC COMPOUNDS)

VENGERSKAYA, Kh. Ya.; SALIKHODZHAYEV, S. S. (Tashkent)

Some problems of the effect on the body of tungsten. Gig. truda 1 prof. zab. no.3:27-29 162. (MIRA 15:4)

1. Uzbekskiy nauchno-issledovatel'skiy institut sanitarii, gigiyeny i profzabolevaniy.

(TUNGSTEN_PHYSIOLOGICAL EFFECT)

VENGERSKAYA, Kh. YA.

VENGERSAKYA, Kh. Ya.; DEMIDENKO, N. M.; LYUBETSKIY, Kh. A.; NASYROVA, V. Ye.; SMETANIN, N. I.; SHRAYBET, L. B.: ARNOL'DI, I. A.: AKHPEROVA, A. A.

"Problems of toxicology of certain new insectofungicides used in cotton growing."

report submitted at the 13th All-Union Congress of Hygienists, Epidemologists and Infectionists, 1959.

SALIKHODZHAYEV, S.S., kand.meditsinskikh nauk; VENGERSKAYA, Kh.Ya.

Labor hygiene in the production of hard alloys in Uzbekistan.

Med. zhur. Uzb. no. 9:32-36 S '60. (MIPA 13:10)

1. Iz Uzbekskogo nauchno-issledovatel'skogo instituta sanitarii, gigiyeny i professional'nykh zabolevaniy (direktor - dotsent A.Z. Zakhidov).

(UZBEKISTAN-METALLURGY-HYGIENIC ASPECTS)
(TUNGSTEN-PHYSIOLOGICAL EFFECT)

NAZYROV, G.N.; VENGERSKAYA, Kh.Ya. (Tashkont)

Amount of furfurole in the blood and urine and the method of determining it. Gig. truda i prof. zab. 4 no. 7:40-41 J1 160.

(MIRA 13:8)

1. Uzbokskiy nauchno-issledovateliskiy sanitarnyy institut.
(FURALDEHYDE) (BLOCOL-AMALYSIS AND CHEMISTRY)
(URINE-AMALYSIS AND PATHOLOGY)

NAZYROV, G.N.; VENGERSKAYA, Kh.Ya.

Determination of small quantities of furfurole in the blood and urine. Lab. delo 6 no.5:35 S-0 '60. (MIRA 13:9)

1. Uzbekiskiy nauchno-issledovatel'skiy sanitarnyy institut (dir. - dotsent A.Z. Zakhidov).

(FURALDEHYDE) (BLOOD-EXAMINATION)

(URINE-ANALYSIS AND PATHOLOGY)

S/081/62/000/021/008/069 B168/B101

AUTHOR:

Vengerskaya, Kh. Ya.

TITLE:

Colorimetric determination of tungsten

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 21, 1962, 97, abstract 21086 (In collection: Metody opredeleniya vredn. veshchestv

v vozdukne. M., 1961, 32-35)

TEXT: The author established the optimum conditions for colorimetric determination of tungsten present in the air by means of thiocyanate or determination of tungsten present in the air by means of thiocyanate or methyl violet (I). Air samples are passed at a velocity of 15-20 l/min methyl violet (I). Air samples are passed at a velocity of 15-20 l/min through a filter of wadding, \$\frac{1}{1880} = \frac{200}{200}\rightarrow\$, wool or filter paper. The filter through a filter of wadding, \$\frac{1}{2880} = \frac{200}{200}\rightarrow\$, wool of tungsten is present. in the same of thiocyanate or methyl violet (I). the air in the form of WO3) or 5-10 mt conc. HCl (if in the form of metal), heated, applemented in the latter case with 0.5 ml of a 1% solution of H202, filtered and diluted with water to 20-25 ml. In order to determine the liltered and diluted with water to AU-AD mt. In order to determine the tungsten by the thiocyanate method bull of a 10% solution of SnCl2 is added

card 1/2

Colorimetric determination of tungsten

S/081/62/000/021/008/069 B168/B101

to 3 ml of the sample and neates for 50 min on a boiling water-bath; when it has cooled, 2 ml of a 10% solution of KSUN or NH₄SCN is added and held for 30 min, after which colorimetric inalysis is carried out. To increase the sensitivity the colored complex can be extracted with ether. When respect to HCl) is analyzed colorimetrically after 1 ml of an 0.01% solution of I has been added to 15. The sensitivity of both methods is 0.01 mg tungsten per 10 ml. Abstracter's note: Complete translation.

Card 2/2

VENGERSKAYA, Kh. Ya.

Determination of small quantities of wolfram in the blood and urine.
Lab. delo 7 no.6:19-21 Je '61. (MIRA 14:7)

1. Uzbeksakaya respublikanskaya sanitarno-épidemiologicheskaya stantsiya (glavnyy vrach S.M.Mukhamedov), Tashkent.

(TUNGSTEN-ANALYSIS) (MINERALS IN THE BODY)

SALIKHODZHAYEV, S.S.; VENGERSKAYA, Kh. Ya.

Industrial hygiene in hard alloy shops. Gig. i san. 26 no.10:78-80 0 161. (MIRA 15:5)

l. Iz Uzbekskogo nauchno-issledovatel'skogo instituta £igiyeny i professional'nykh zavolevaniy i Respublikanskoy sanitarno-epidemiolo-gicheskoy stantsii.

(METALLURGY-HYGIENIC ASPECTS) (AIR-POLLUTION)

LYUBETSKIY, Kh.Z.; VENGEISKAYA, Kh.Ya.

Comparative evaluation of working conditions in treating cotton plants with nercaptophos, methylsystox and preparation w. 51.

Gig. i san. 26 no.11:36-39 N '61.

1. Iz Uzbekskogo nauchno-issledovatel'skogo instituta sanitarii, gigiyony i profzabolevaniy.

(PHOSHIOLUS ORGANIC COMPOUNDS)

(COTTON GROWING—HYGIENIC ASPECTS)

(SPHAYING AND DUSTING IN AGRICULTURE—HYGIENIC ASPECTS)

TILIS, A. Yu.; VENGERSKAYA, Kh. Ya.; STEPOVAYA, N. Ye. (Tashkent)

Diagnostic significance of the value of the coefficient of insufficient oxidation during the action of heavy metals. Gig. truda i prof. zab. no.3:30-34 62. (MIRA 15:4)

1. Uzbekskiy nauchno-issledovateliskiy institut sanitarii, gigiyeny i profzabolevaniy.

(METALS—TOXICOLOGY)
(OXIDATION, PHYSIOLOGICAL)

IMPUTSKIY, KU D., PRINCISKAWA, KE WA., and from Mai, T.A.

DEPARTMENT REPRESENTED REPRESENTED DESCRIPTION DE CONTROL POR PROPERTO DE CONTROL DE CON

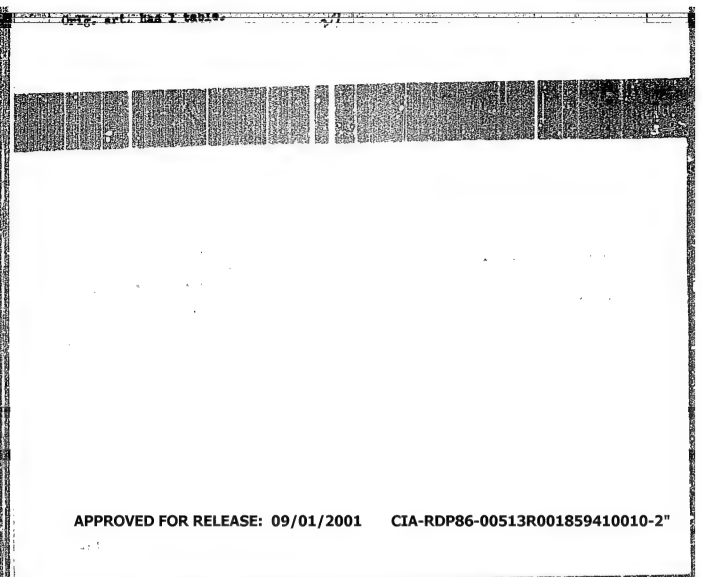
"sanitary-hygienic characterization of verkin conditions and the Sirie of health of workers with or anophosphorus insecticides, used to combat cotton pasts in Uzbekistan."

Report presented at the 2nd All-Union Scientific Conference on the Hygiene and Toxicology of Pesticides, Ministry of Health USSE Committee on the Study and Fe ulation of New Poisonous Chemicals of the Main State Sanitary Enspection USSE and Kiev Institute of Labor Eygiene and occupational Diseases, Kiev 17-19 Cct 1962.

(Gigiyena i Sanitariya, No. 3, 1963 p. 104-105.)

Kiev Institute of Labor Eygiene and Occupational Diseases.





SALIKHODZHAYEV, S.S.; VZNGERSKAYA, Kh.Ya.; NAZYROV, G.N.

New detergent paste for workers in the production of high-melting and heat-resistant metals. Porosh. met. 5 no.4:100-102 165.

(MIRA 18:5)

1. Uzbekskiy nauchno-issledovatel skiy institut snaitarii, gigiyeny i professional nykh zabolevaniy.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859410010-2"

NAZYROV, G.N.; VENGERSKAYA, Kh.Ya.; BOBOVNIKOV, B.M.; FEDOROVA, Ye.S. Improve labor conditions in hydrolysis plants. Gidroliz. i (MIRA 16:7) lesokhim. prom. 14 no.5:16 161. 1. Uzbekskiy nauchno-issledovatel'skiy sanitarnyy institut (for Nazyrov, Vengerskaya). 2. Andizhanskiy gidroliznyy zavod (for Bobovnikov, Fedorova).

(Hydrolysis)

CIA-RDP86-00513R001859410010-2" APPROVED FOR RELEASE: 09/01/2001

QABRIYEL YANTS, G.A., glav. red.; AZIZKHANOV, D.A., red.; VENGERSKIY,

V.M., red.; YEREMENKO, V.Ye., red.; YERSHOVA, Ye.M., red.;

ZININ, T.G., red.; KOVYNEV, N.P., red.; RAKHMANKULOV, E.M.,

red.; SLIVKIN, LZ., red.; TIKHOMIROV, A.I., red.; YUNUSOV, F.Yu.,

Geroy Sotsialisticheskogo Truda, red.; AKRANOV, A., red.;

BAKHTIYAROV, A., tekhn. red.

网络环岛 新亚州南部北部市政治的 医克尔尔氏性动脉的传染性炎 计外径设计 医大型动物 计多数设计 经经济的 计图 医现代的现在分词 医牙足术 计可谓 医皮肤的 医动物性神经炎 医神经炎

[Raterials of the Conference of Agricultural Workers of Central Asia, Azerbaijan, and Southern Areas of Kazakhstan] Materialy Soveshchaniya rabotnikov sel'skogo khozyaystva respublik Sredney Azii, Azerbaidzhana i iuzhrykh oblastei Kazakhstana, Tashkent, 1961. Tashkent, Gos. izd-vo Uzbekskoi SSR, 1962.

358 p.(Za rabotu, tovarishchi khlopkoroby!) (MIRA 15:3)

1. Soveshchaniye rabotnikov sel'skogo khozyaystva respublik Sredney Azii, Azerbaydzhana i yuzhnykh oblastey Kazakhstana, Tashkent, 1961. 2. Predsedatel' kolkhoza imeni Karla Marksa Oshskogo rayona Kirgizskoy SSR (for Yumusov).

(Soviet Central Asia—Agricultural workers)

(Azerbaijan—Agricultural workers)

(Kazekhstan—Agricultural workers)

VENCH, L.; KOCSAR, L.; KERTESZ, L.

Studies on the lymphatic circulation of the liver in organ shock with isotopes. Acta med. hung. 11 no.4:397-404 1958.

I. I. Innere Klinik und pathophysiologisches institut der medizinischen universitat debrecen und institut für atomkernforschung der ungarischen akademie der widdenschaften.

(LYMPHATIC SYSTEM, physical, hepatic circ, eff. of organ shock in dogs, isotope study (Ger))

(LIVER, physicl.

eff. of organ shock on lymphatic circ. of liver in dogs.
isotope study (Ger))

(SHOCK, exper.

eff. of organ shock on lymphatic circ. of liver in dogs, isotope study (Ger))

OYVIN, I.A.; BALUDA, V.P.; SHEGEL, S.M.; TOKAREV, O.Y.; VENGLINSKAYA, E.A.; YAGODKINA, E.G.

Anticoagulant and antiphlogistic properties of phlogodym (neodymium pyrotechol disulphonate). Acta physiol. acad. s ci. Hung. 24 no.3:373-379 '64

1. Department of Pathological physiology, Kuban Medica. Institute, Krasnodar, USSR.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859410010-2"

OYVIN, I.A.; MILASH, G.P.; SHUBICH, M.G.; VENGLINSKAYA, Ye.A.;
LUTSENKO, N.M.; MUKHAMEDZHANOV, I.A.; TOKAREV, O.Yu.;
SHCHEGEL, S.M.; YAGODKINA, Ye.G. (Krasnodar)

Relation of the development of inflammation to the state of the blood coagulation system. Arkh. pat. 26 no.2:63-68 '64. (MIRA 17:8)

1. Kafedra patologicheskoy fiziologii (zev. - prof. I.A. Oyvin), kafedra patologicheskoy anatomii (zav. - dotsent G.P. Milash) i kafedra gistologii (zav. - dotsent M.G. Shubich) Kubanskogo meditsinskogo instituta.

VENGLINSKAYA, Ye. A. (Krasnodar)

Effect of certisons on the development of exudation and emigration processes in chemical and thermal experimental inflammation. Probl. endok. i gorm. 8 no.3:11-14 My-Je '62. (MIRA 15:6)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. I. A. Cyvin) Kubanskogo meditsinskogo instituta.

(CORTISONE) (INFLAMMATION)

CENTRAL PROPERTY OF STANDARD CONTRACTOR OF STANDARD STANDA

VENGLINSKAYA, Ye.A. (Krasnodar)

Influence of penicillin and cortisone on the development of the exudative phase of experimental aseptic inflammation. Pat. fiziol. i eksp. terap. 4 no.3:17-20 My-Je 160. (MIRA 13:7)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. I.A. Oyvin) Kubanskogo meditsinskogo instituta. (INFLAMMATION) (PENICILLIN) (CORTISONE)

VENGLINGKAYA, Ye.A.; DOBROVOL'SKIY, N.M.

对这个种种的数据,可可以通过自己的数据,可是是否的证据的对象。由于,但是是不是一个一个,是不是是不是一个一个,我们就是不是一个一个,我们就是一个一个一个一个一个

Effect of heparin on the capillary reactivity. Pet. fiziol. 1 eksp. terap. 8 no.4:66 Jl-Ag '64. (MIRA 18:2)

1. Kafedra patologicheskoy fiziologii (zav.- prof. I.A. Oyvin) Kubanskogo meditsinskogo instituta, Krasnodar.

OYVEL, I.A.; VENGLINSKAYA, Ye.A.; SHCHEGEL', S.M. (Krasnodar)

Effect of adenos inetriphosphoric acid on cutaneous capillary permeability: method for the determination of local disorders of capillary permeability. Pat. fiziol. i eksp. terap. 3 no.3:33-38 My-Je '59.

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. I.A. Qyvin)

Kubanskogo ueditsinskogo institutu imeni Krasnoy Armii.

(CAPILIA W PERMABILITY, eff. of drugs on,

ATP, trypane blue test in determ. of localized cutaneous permeability disord. (Rus))

(ADSNIETROPHOAPHATE, eff.

on capillary permeability, trypane blue test in determ.

of localized cutaneous permeability disord. (Rus))

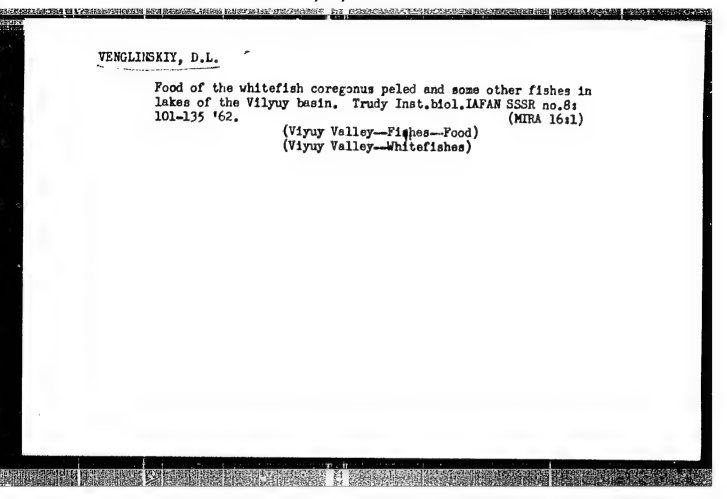
VANGLINSKIY, D.L.

Ecology of the propagation of Coregonus peled (Gnalin) in some lakes of the Vilyuy River basin. Uch.zap.TGU no.36:240-249 160.

(MIRA 14:5)

l. Laboratoriya ikhtiologii i gidrobiologii Tomskogo gosudarstvennogo universiteta im. V.V.Kuybysheva.

(Vilyuy Valley—Whitefishes)



New species of nodobaculariella from Buglovka sediments of Podolia. Paleont. zhur. no.3:10-15 '62. (MIRA 15:9)

1. Institut geologii poleznykh iskopayemykh AB UkrSSR, L'vov. (Podolia-Foraminifera, Fossil)

VENGLINSKIY, D.L.

Studying the food supply of the whitefish Coregonus peled in the bodies of water of the Vilyuy Lowland. Trudy Gidrobiol. ob-vs 13:73-83 '63. (MIRA 16:11)

1. Tomskiy gosudarstvennyy universitet imeni V.V. Kuyhysheva.

VENGLINSKIY, D.L.

Characteristics of the biology of the whitefish Coregorus peled (Gmelin) from lakes of the Vilyuy Lowland. Vop. ikht. 3 no.3: 477-489 163. (MIRA 16:10)

1. Kafedra ikhtiologii i gidrobiologii Tomskogo gosudarstvennogo universiteta.

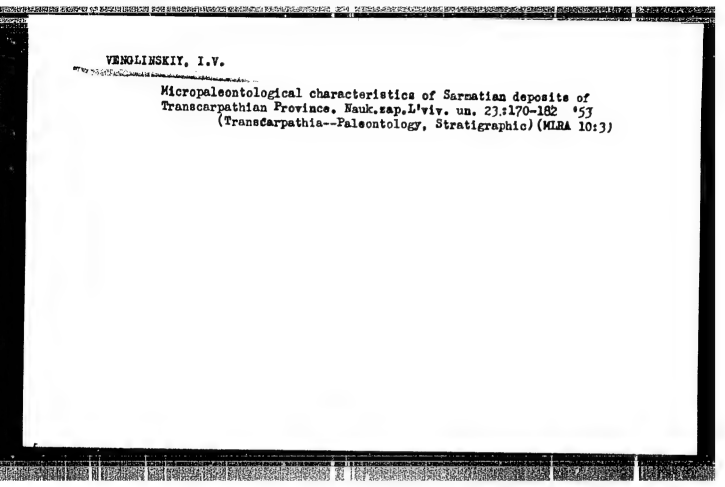
(Vilyuy Valley-Whitefishes)

VENOLINSKIY, I.V. Some representatives of genera Monion, Miphidium, and Rotalia in Sarmatian deposits in the vicinity of Beresinki, Transcarpathian Province. Trudy L'vov.geol.ob-va no.1:77-87 '48. (MLMA 9:8) (Transcarpathia--Paleontology, Stratigraphic)

venglinskiy, 1. V

Micropaleontological studies on middle Miocene deposits of the upper Tiesa Valley in Transcarpathian Province. Trudy L'vov.geol. ob-va no.2:116-157 '55. (MLRA 10:4)

1. L'vov. Gosudarstvennyy universitet imeni Ivana Franko. (Tisza Valley--Paleontology, Stratigraphic)



VENCLINSKIY, I. V.

dure il beddenie Chreskandika erbekkerenenen et 1990 et 200

"Foraminifera of the Miocene of Transcarpathia and Their Stratigraphic Significance." Cand Geol-Min Sci, L'vov U., L'vov, 1954. (RZhGeol, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55

VENGLINS'KIY, I.V.

New data on the stratigraphy of Miocene deposits found in the Morthern Vyshkovo region of the Transcarpathian Province. Dop. AE UESR no.3:296-298 '55. (MERA 8:11)

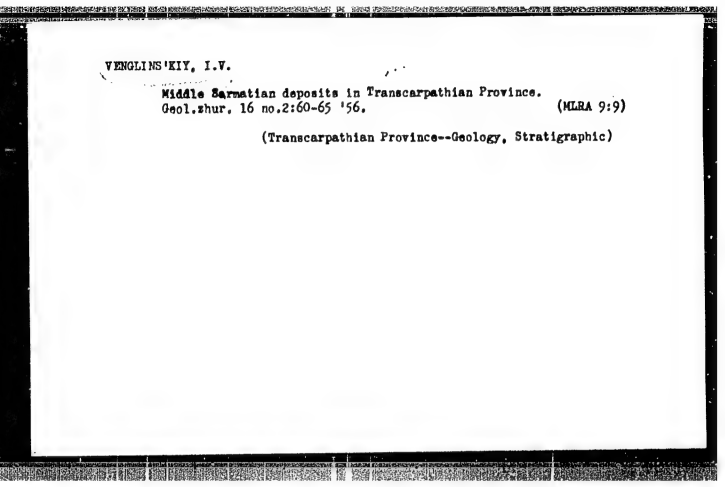
1. Institut geologii korisnikh kopalin Akademii nauk URSR. Predstaviv diyaniy chlen Akademii nauk URSR V.G. Bondarchuk (Transcarpathian Province--Geology, Stratigraphic)

VYALOV, O.S., professor; VENGLINSKIY, I.V., nauchnyy sotrudnik; GOLEV, B.T., assistent; GORETSKIY, V.A., dotsent; GORRACH, L.P., aspirant; KUDRIN, L.N., assistent; GEL'FAND, M.Kh., redaktor izdatel'stva; MALYAVKO, A.V., tekhnicheskiy redaktor

[Geological museum of the Iv.Franko State University of Lvov; a grief handbook] Geologicheskii musei L'vovskogo gosudars evennogo universiteta im. Iv.Franko; kratkii putevoditel'. [L'vov] 1956.
29 p. (MLRA 9:8)

1. Lvov. Universytet.
(Lvov University) (Lvov--Geological museums)

VEHOLIRSEIY, I.V. Microfuna of middle Miocene deposits is Beregovo District, Transcarpathian Province. Geol.sbor.[Lvev] no.2/3:313-317 '56. 1. Institut Geolegii polesnyth iskopayemyth AM USSR, Livev. (Beregovo District--Falsontolegy, Stratigraphic)



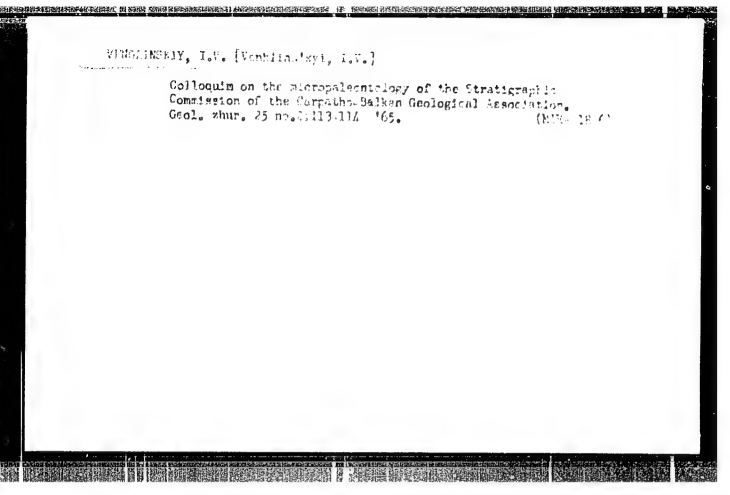
VENGEROVSKIY, I.S., prof.

Hydrocele of testes and spermatic cord in children (with summary in English). Khirurgiia 33 no.6:105-111 Je '57. (MIRA 10:12)

VENGLINSKIY, I.V. [Venhlins'kyi, I.V.]; UTROBIN, V.N. [Utrotin, V.M.]

Correlative complexes of planktonic foraminifers in the cross sections of Miocene sediments in Transcarpathia and the ciscarpathian region. Cop. AN URSR no.9:1216-1219 '64. (MIRA 17:11)

1. Institut geologii i geokhimii goryuchikh iskopayemykh AN UkrSSR. Predstavleno akademikom AN UkrSSR V.B. Porfir'yevym [Porfyr'iev, V.B.].



VENGLINSKIY, I.V. [Venhlins'kiy, I.V.]; BURYNDINA, L.V.; BUROVA, M.I.; MURAVETSKIY, V.N. [Muravets'kyi, V.M.]

New data on the biostratigraphy of Neogene sediments in the Chop-Mukachevo trough. Dop. AN URSR no.1:96-99 '64. (MIRA 17:4)

l. Institut geologii goryuchikh iskopayemykh AN UkrSSR. Predstavleno akademikom AN UkrSSR V.B.Porfir'yevym [Porfir'iev, V.B.].

VENGLINS'KIY, I.V. [Venhlins'kyi, I.V.]; BOYARINTSEVA, N.Ya. [Boiaryntseva, N.IA.]; BUROVA, M.I.

New data on the development of Upper Miocene sediments in the cis-Carpathian region. Pratsi Inst. geol. kor. kop. AN URSR 4: 80-82 '61. (MIRA 16:7)

(Carpathian Mountain region—Geology, Stratigraphic) (Carpathian Mountain region—Paleogeography)

VYALOV, O.S.; VENGLINSKIY, I.V. [Venhling'kyl, I.V.]; UTROBIN, V.N. [Utrobin, V.M.]

Correlation of the oil and gas potentials of a cross section of well No. 1 in the Zaluzhe area. Pratsi Inst. geol. kor. kop.
AN URSR 3:102-114 *61. (MIRA 16:7)

(Zaluzhe region—Petroleum geology) (Zaluzhe region—Gas, Matural—Goology)

Sarmatian arenaceous foraminifers of Transcarpathia. Paleont.sbor. [Lvov] no.1:91-95 '61. (MIRA 15:9)

1. Institut geologii poleznykh iskopyaemykh AN UkrSSR, L'vov.

(Transcarpathia -- Foraminifera, Fossil)

VENGLINSKIY, I.V. [Venhlins'kyi, I.V.]

Colloquium on the microfauna of Maikop sediments and their analogues in the Ukraine and Central Asia. Geol.zhur.22 no.1:114-115 '62.

(MIRA 15:2)

(Ukraine-Micropaleontology)
(Soviet Central Asia-Congresses-Micropaleontology)

VENGLINSKIY, I.V.

New findings of Foreminifera of the Vulvulina species.
Geol.sbor. [Lvov] no.7/8:427-429 '61. (MIHA 14:12)

1. Institut geologii poleznykh iskopayemykh AN USSR, L'vov.
(Foreminifera, Fossil)

VENGLINSKIY, Ivan Vladimirovich[Venhlins'kyi, I.V.]; PORFIR'YEV, V.B., akademik, otv. red.; CHEKHOVICH, N.Ya., red.[Chekhovych,N.IA.], red.; MATVIICHUK, O.O., tekhn. red.

[Miocene biostratigraphy of Transcarpathia based on the Forarinifera fauna] Biostratigrafiia miotsemu Zakarpattia za faunoiu foraminifer. Kyiv, Vyd-vo Akad. nauk URSR, 1962. 119 p. tables. (MIRA 15:7)

1. Akademiya nauk USSR (for Forfir'yev).
(Transcarpathia—Foraminifera, Fossil)

VENGLINSKIY, I.V. [Venhlins'kyi, I.V.]

Recent data on the paleontological characteristics of Helvetian deposits in Podolia. Dop. AN URSR no.1:99-104 162. (MIRA 15:2)

1. Institut geologii poleznykh iskopayemykh AN USSR. Predstavleno akademikom AN USSR V.B. Porfir'yevym. [Porfir'iev, V.B.]

(Podolia—Paleontology, Stratigraphic)

VENGLINSKIY, I.V. [Venhlins'kyi, I.V.]

Development of some ribbed miliolids in the Miocene sediments of Transcarpathia. Geol.zhur. 21 no.3:97-101 61. (MIRA 14:7)

 Institut geologii poleznykh iskoptyemykh AN USSR. (Transcarpathia—Foraminifera, Fossil)

VENGLINSKIY, I.V. [Venhlins'kyi, I.V.] Stratigraphic significance of globigerinids in Miccene deposits of Transcarpathia. Dop.AN URSR no.7:946-950 '61. (MIRA 14:8) 1. Institut geologii polesnykh iskopayemykh AN USSR. Predstavleno akademikom AN USSR V.B. orfir'yevym [Porfir'aiev, V.B.]. (Apehitsa Valley-Paleontology, Stratigraphic)

VENCLINSKIY, I.V. [Venhlins'kyi, I.V.]

Current studies on Foraminfera in western regions of the Ukrainian S.S.R. Pratsi Inst. geol. kor. kop. AN UFSE 2:27-37 '60. (MLA 14:5)

(Ukraine—Foraminifera, Fossil)

VENGLINSKIY, J.V.

Cyclammina from Tortonian sediments in Transcarpathia. Geol. sbor. [Lvov] no.4:295-300 '57. (MIRA 13:2)

1. Institut geologii poleznykh iskopayemykh AN USSR, L'vov. (Transcarpathia--Foraminifera, Fossil)

 VENGLINSKIY, Ivan Vladimirovich [Venhlins'kyi, I.V.]; PORFIR'YEV, V.B.

[Porfir'lev, V.B.], akidemik, otv.red.; ZAVIRYUKHINA, V.M.

[Zaviriukhina, V.M.], red.izd-va; SIVACHENKO, IE.K., tekhn.red.

[Foraminifera of the Miocene period in Transcarpathia] Foraminifery miotsenu Zakarpattia. Kyiv, Vyd-vo Akad.nauk URSR, 1958. 167 p. (MIRA 12:6)

 AN USSR (for Porfir'yev). (Transcarpathia--Foraminifera, Fossil)

VRUGLINSKIY, I.V.

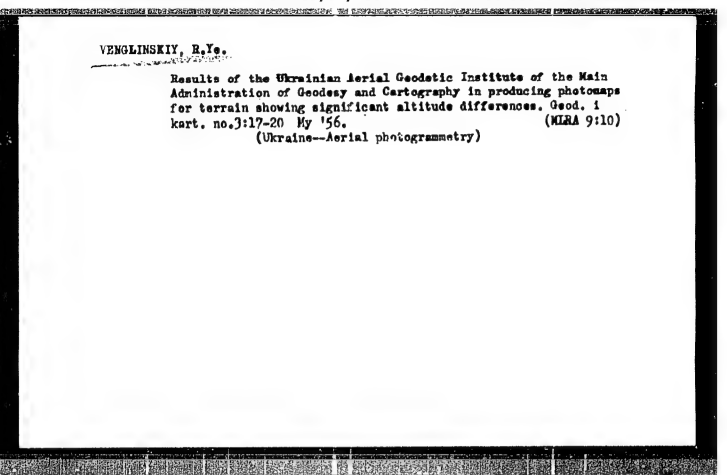
Structure of the test wall in some agglutinated foraminifers.

Vop.mikropaleont. no.3:31-36 '60. (MIRA 13:9)

1. Institut geologii poleznykh iskopayemykh Akademii nauk USSR. (Transcarpathia--Foraminifera, Fossil)

 VENGLINSKIY, R.Ye., KOROTKOV, P.YA.

Improvement ofprecision repreductive work in the Ukrainian Aerial Geodetic Institute. Geod. i kert. ne.1:66-68 Hr 156. (HIRA 9:10) (Ukraine--Gartography) (Ukraine--Geodesy)



VENGLINSKIY, V.V.; DENISENKO, K.V.; SOTSKOV, A.A.; SHPIGEL¹, A.M.; GORDON, Kh.I., inzh., retsenzent; SHAKHNAZAROV, M.M., retsenzent; DAYON, A.Ye., inzh., red.; PETUKHOVA, G.N., red. izd-va; TIKHANOV, A.Ya., tekhn. red.

[Establishing technical norms in the instrument industry] Tekhnicheskoe normirovanie truda v priborostroenii; spravochnoe posobie. Moskva, Mashgiz, 1962. 511 p.

(MIRA 15:9)

(Instrument industry-Production standards)

ACCESSION NR: AP4019270 S/0192/64/005/001/0064/0069

AUTHORS: Venglovski, S.; Bokiy, G.B.; Pobedimskaya, Ye. A.

TITLE: Crystal structure of titanium diarsenide TiAs2

SOURCE: Zhurnal Strukturnoy khimii, v. 5, no. 1, 1964, 64-69

TOPIC TAGS: titanium diarsenide, crystal structure, x ray analysis, Paterson function, electronic density, titanium

ABSTRACT: X-ray analysis of TiAs₂ was conducted in order to determine its crystal structure. It crystallizes into a new structure type. The rhombic cell is a 13.27, b 8.96, c 3.50 A, N 8. All type. The rhombic cell is a 13.27, b 8.96, c 3.50 A, N 8. All atoms hold the position 4 g of the spatial group $D_{10}^{11} - P_{ARM}$. The atoms hold the position 4 g of the spatial group $D_{10}^{11} - P_{ARM}$. The atoms hold the position 4 g of the spatial group $D_{10}^{11} - P_{ARM}$. The atoms in Figure 2 and 3. Determination and of TiAs₂ structure are given in Figure 2 and 3. Determination and specification of coordinates of atoms was made according to prospections of the Paterson function and electronic density. Final jections of the Paterson function and electronic density. Assignment of the paterson function and electronic density. Assignment of the paterson function and electronic density.

Card 1/4

AP4019270 ACCESSION NR:

figures, 1 table.

ASSOCIATION: Institut fizicheskoy khimii (Institute of Physical Chemistry); Fol!skoy Akademii nauk, Warsaw (Polish Academy of Sciences); Moskovskiy gosudarstvenny*y universitet im. M.V. Lomonosova (Moscow State University)

SUBMITTED: 13Mar63

27Mar64 DATE ACQ:

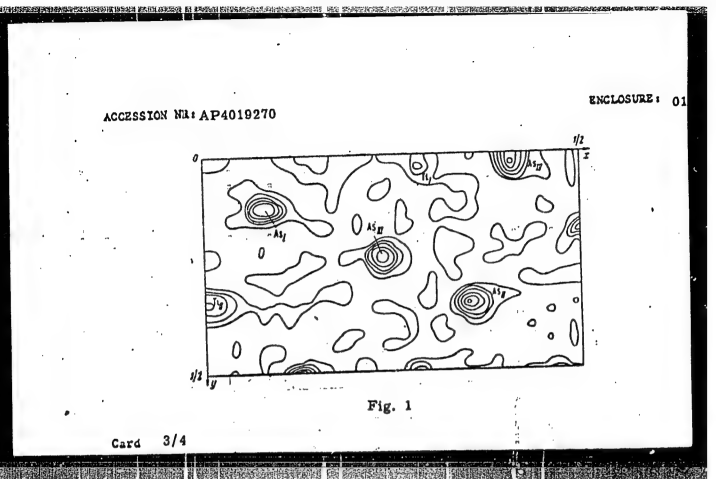
ENCL: 02

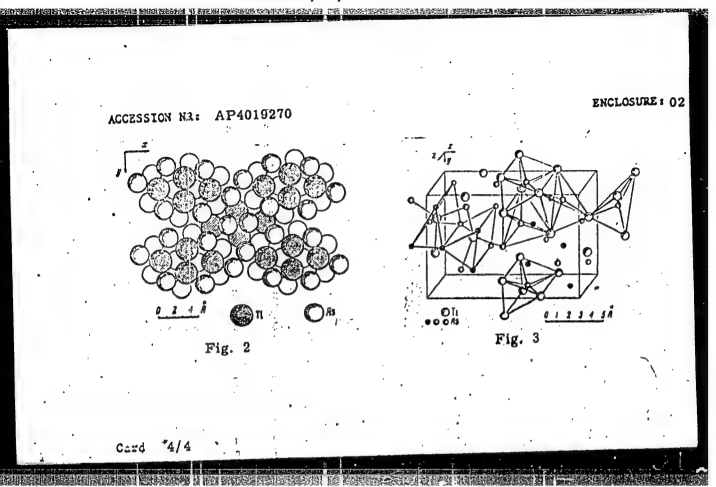
CH

SUB CODE:

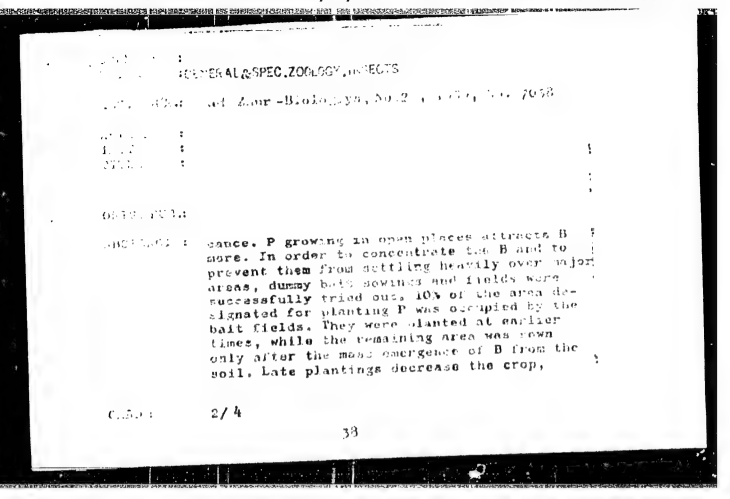
009 NO REF SOV:

002 OTHER:





CATEGORY :GENERAL & SPEC. ZCCL. UV. INSUCTS. Harmful Insects Ref Znur -Brologfy , No.2 , 193), No. 7058 ABS . JOUD : : Vongorek, V. : Rendemy of Sciences USSR Was Sugar The Spring Migracions of the Colorado Potato ! [...] Eastie (Leptinotares decembinenta Say) and TALLS Possibilities of its Concentration. V ab.: Kolorads), tauk i mery borby s min, 2. Star Mila: M., AN SSSR, 1956, 116-138 (L) OT: The beetles (5) which charge from the soil in spring stay on the potato bushes sprouted from the tubers left over in the fields (from the autum or at the fringes of fields adjoining the previous years points (P) plantings. The B orientate thraselves by the odor or potato leaves, and in relation to this fact air currents, the closeness of patalous to the places of hipernation of the dead the nature of the locality tube on signifi-1/4 1,40:



260 : CATAGORY (CENERAL & DEC. ZCOLOGY, INSECTS ABS. JOUR: Res Enter - Brology, No. 2 , 195), No. 7038 . 7. 10R · · · GNITA TIPLE o. 19, PC3.; APALICT; therefore in practice only only strips on all the P fields of the preceding year are applicable. For this purpose serouting P tubers of the parties varieties are pleated in the elected along the longer fringes of the field plons, the 5 are collected every do tree the baft straps during the period of their concentration. The application of inscaticules in this period is not advisud, as they can affect the odor and the taste of t 5/4 37.5 D:

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	and the second of the second o	
a, 19 a a € 931	ur Ter tam - Mindomya, 2012 - 1999, 2017 7035	
an Bungt		
11.7.		1
		;
07.7 105.	. :	
ABOT GOT	The P. Revertheless, was the use of the bat fights is over chamical treatment server as a pears of wiping out food mused by inspec- ion A.P. Addanov.	
	Billia man of the effect of the state of the	
		:
		•
	,	}
07/2/0/1	4/4	
2 (64 20 4		

CATEGORY : GENERAL & SPEC. ZOOLOGY INSECTS . Harmful Insects and Mites.

Ref Zunr -Biologiya, No. 2 , 1959, No. 7939

Vengorek, V. AL PHOR

ABS. JOUR :

Academy of Sciences ESSR

The Influence of Day Leigth and Eutrient THEFT.

Quality on the Biology of the Colorado Potate TATLE

Beetle (Leptinotarsa decembineata Say).

V sb.: Koloradsk, zhuk i mery bortby's nim 2. JEIG. PB3.:

H., AN SESR, 1958, 129-135

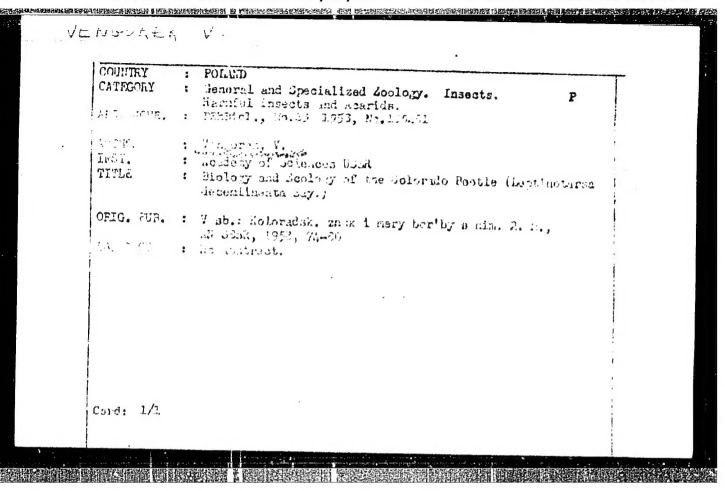
The peak intensity of oviposition by the hibernated beetles (8) at Poznan always oc-BOTT OT : ours at the end of June to the beginning of July, coinciding with the maximum day length. With late large-scale emergence of the hibernated B from the soil (in the middle of June 1955), their maximum fertility in the period of the greatest day length appears to be

Lower than with earlier emergence, with lote: hatching of the summer B (at the end of July)

1/3 27.1 D:

57.1.1.4 COLAR . GENERAL & SPEC . ZOGLOGY . HISECTS and . Street - In C. dam - Bologiya, 80. 2 , 1 179, No. 7039 a thor ١ IT offer 17715 OKYG. PUB.: in spite of favourable temperature and nutrition conditions, the females do not ABST 1.07 : deposit eyes and the second generation does not dayslop; the B quickly prepare themselves for bibernation and descend into the soil. But when herchant the B early (at the beginning of July) a second generation develops, and in the period of activity of the aummer females, it is prolonged. It is possible that the hiternation of the B is 2/3 : GRAD 40

Carrier :	LENEMALIA (S.O., ZOO) OGY LIMSEC (S.	
.85. 10t .	25 60 12 - Brolog yr, 25, 2, 1939, No. 7039	
1.1.1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		t
of M. Phys.:		
u t (°)	applicabled by the tree of their buttaing. The 3, but need in the period or the management by length element bodges through eggatoric, and period author the witter in great unabors. Our the d. hall bed into alone of univient and their clutter markety in 81 ght 18 Adrianov	•
		:
	370	



. 🌭 . 2...2 gold toward wit Spierd Alahar. Induced the Jour : Act Ther - Dicl., 77 15, 1917, 36 50001 nuther : Varjerat 1. : ... : Hess Present Robules of Measured in the Control Inst 21.01 Ca the John Carlo Levels 1: Polari erry 200 : L. whener r. . . . ka. zh., 1907, Jo 1, 105 (10) . Betract : Toury boughes which have just come out of the Treast are the little and reliable of the same which have his reliable. The own as a collection which have his reliable. The own as a collection and the latter per hostore. The reliable of the latter per hostore. The reliable of the latter because of the latter than a latter the latter latter the latter latter has a latter the latter la per blecker will not enter an und them completely. The conduction have not you deposited easily only are especially herely (their facility rate in : 1/2 Card 41

AND THE PROPERTY OF THE PROPER

Cook the commence of the control of

-

Mos dour : Rol Thur - Micl., F 15, 1955, Fo 58951

about 50,). From this the prieview chickusion our bu draw which whose becales have be enter-Lanated by dusting the seal there their paper are lying. Buttles are most assume to poisons when they have propured for automation; DDF has abcolutely no brice on the . . . t this time when they are coming out of hibernation in the ground, but re they start fooding, butles coung an inturnedning position as for as immanty is concerand: they can be exterded completely by using lar, dosing or DDI. For respective, or because to present depends upon brich not, a store, and cromain with the ruse in att cent. 10 cm. riducthan an the content of free water. After shedling, builties have 9, was and 02, waster; anter or in ont of hibernacion the litures are 25, and 56, respectively, wir when going into mineralizare. My and 55, . The head control of our ar builties Lichiansy

dur4

VENUGREX. V.; AKHREMOVICH, I.; PAVLOVSKIY, Ya.N., nkademik,; TERAVSKIY, I.K.

Method of preserving insects in the horse-radish phytoncide for subsequent manual dissection. Ant. obox. 37 no. 3:659-660 '58.

(HIRA 11:10)

(Insects--Collection and preservation)

(Horse-radish)

(Phytoncides)